ABSTRACT

A dunnage converter system (10), components and method are disclosed. A support device (14) supporting one or more stacks (61-65) of fan-folded sheet stock material is provided. Stock material is supplied from the support device (14) to a dunnage converter (12) when the support device (14) is positioned in proximity thereto. A supply of sheet stock material (18) for use with a dunnage converter includes at least one continuous ply of sheet stock material that is fan-folded, and includes a series of folds that together form a sequence of rectangular pages, the pages being piled accordion style one on top of the other to form the stack(s) (61-65) of sheet stock material.